### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Stefaan Jozef DE CNODDER, et al.

Attorney Docket No. Q67655

Appln. No.: Unknown

Confirmation No.: Unknown

Group Art Unit: Unknown

Filed: December 26, 2001

Examiner: Unknown

For: METHOD FOR ALLOCATING A BANDWIDTH BETWEEN NETWORK

TERMINALS IN A COMMUNICATION NETWORK AND NETWORK INCLUDING A

MEDIUM ACCESS CONTROLLER FOR PERFORMING SUCH A METHOD

#### PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

### IN THE CLAIMS:

### Please enter the following amended claims:

- 4. (Amended)The method according to claim 1, further characterised in that the fair increments (IncF<sub>x</sub>) and/or the fair maxima (MaxF<sub>x</sub>) are dynamically updated according to a load measurement of their corresponding network terminal.
- 10. (Amended)The communication network according to claim 7, further characterised in that the medium access controller comprises programmed means for dynamically updating the fair increments (IncF<sub>x</sub>) and/or the fair maxima (MaxF<sub>x</sub>) according to a load measurement of their corresponding network terminal.

## PRELIMINARY AMENDMENT Attorney Docket No. Q67655

- 13. (Amended)A communication network according to claim 7, characterised in that it comprises a medium access controller included in a main network station.
- 17. (Amended)The communication network according to claim 14, further characterised in that the medium access controller comprises programmed means for dynamically updating the fair increments ( $IncF_x$ ) and/or the fair maxima ( $MaxF_x$ ) according to a load measurement of their corresponding network terminal.

# PRELIMINARY AMENDMENT Attorney Docket No. Q67655

### **REMARKS**

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

David J. Cushing

Registration No. 28,703

SUGHRUE MION, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213 Telephone: (202) 293-7060

Facsimile: (202) 293-7860

Date: December 26, 2001

### **APPENDIX**

### VERSION WITH MARKINGS TO SHOW CHANGES MADE

### IN THE CLAIMS:

The claims are amended as follows:

- 4. (Amended) The method according to elaim 1, 2, or 3 claim 1, further characterised in that the fair increments (IncF<sub>x</sub>) and/or the fair maxima (MaxF<sub>x</sub>) are dynamically updated according to a load measurement of their corresponding network terminal.
- 10. (Amended) The communication network according to elaim 7, 8, or 9 claim 7, further characterised in that the medium access controller comprises programmed means for dynamically updating the fair increments (IncF<sub>x</sub>) and/or the fair maxima (MaxF<sub>x</sub>) according to a load measurement of their corresponding network terminal.
- 13. (Amended)A communication network according to one of the claims 7 to 12 claim 7, characterised in that it comprises a medium access controller included in a main network station.
- 17. (Amended) The communication network according to elaim 14, 15, or 16 claim 14, further characterised in that the medium access controller comprises programmed means for dynamically updating the fair increments (IncF<sub>x</sub>) and/or the fair maxima (MaxF<sub>x</sub>) according to a load measurement of their corresponding network terminal.